## **IN THE CLAIMS**:

Please amend the claims as follows, this listing of the claims will replace all prior versions, and listings, of claims in the application:

## Claims 1-8 (Canceled)

- 9. (Currently amended) A storage compartment for a refrigerator door, the storage compartment comprising:
- a box shaped body having a longitudinal wall and a given depth with a slot extending vertically within the longitudinal wall at least along a portion thereof; and
- a compartment divider having a rider extending downwardly spaced from a wall thereof located adjacent to said slot for being received within the slot for holding said compartment divider attached within said box shaped body, and said compartment divider defining a chamber for holding small items and extending over more than half of the given depth, wherein the compartment divider is defined by four connected walls which do not extend to a bottom of said box shaped body to define said chamber within the connected walls for holding items therein, and an open bottom for allowing items held therein to rest on [[a]] said bottom of said box shaped body.
- 10. (Previously presented) The storage compartment according to claim 9, wherein said compartment divider extends substantially entirely over said given depth.
- 11. (Previously presented) The storage compartment according to claim 9, wherein an extent of said compartment divider in a direction of said given depth of said box-shaped body is greater than in a width direction.
- 12. (Previously presented) The storage compartment according to claim 9, wherein said storage compartment has at least one sidewall with a concave shape in a direction of said given depth.

- 13. (Canceled)
- 14. (Previously presented) The storage compartment according to claim 9, wherein said compartment divider has a given height which is less than the height of said box-shaped body.

Claims 15-16 (Canceled)

- 17. (Previously presented) The storage compartment according to claim 9, wherein said slot and rider are sized to form a friction lock between said rider and walls of said box shaped body defining said slot.
  - 18. (Canceled)